Approved for use through 10/31/59, OMB 0651-0031
Patent and Tracement Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are reduced to respond to a colection of information unions it discuss a valid OMB constitutions.

REQUEST FOR ACCESS OF ABANDONED APPLICATION UNDER 37 CFR 1.14(a)

	In re Application of	•
	V dag	
	Marian	
	Application Number Filed	•
	Da . 10200 11-21 01	,
	108 106830 1 16 ab 10	9
	Group Art Unit Examiner	. •
D	APR 2 8 2000 File Information Unit Assistant Commissioner for Patential	
Best Available	Paper No.	
	Assistant Commissioner for Paradit	
D D	Washington, DC 20231	
8		
<u> </u>	· · · · · · · · · · · · · · · · · · ·	
Ω	I hereby request access under 37 CFR 1.14(a)(3)(iv) to the accession file record of the above-	
<u>O</u>	identified ABANDONED application, which is: (CHECK CNE)	
O	(A) referred to in United States Pages: Number 59(639)(6column	
Copy	(A) referred to in United States Patent NumberColumn	
Ò	(B) referred to in an application that is open to public inspection as set forth in 37 CFR 1.11,	.e.,
O	Application No. 200 Applic	of
~	paper number	
	(C) an application that claims the cenefit of the filing Lots of an application that is open to put	olic
	inspection, i.e., Application Nofiled	OL
	(D) an application in which the applicant has filed an authorization to lay open the complete	
	application to the public.	
27	Please direct any correspondence concerning this request to the following address:	
•		-
,		
-		
Frai - 7		3
المدار بدا صودها داد المكافر ولايس ا	4-28-00	•
	TUNO TUNO TO SEE	
identitienije in	Signature Date	
	A CONTRACTOR OF THE PARTY OF TH	
	Typed or printed name	
	-corroved by:	
energy and a		****
		M
	Burgen Hour Statement: This form is esumated to take 12 years to come 12 sent to the information office case. Any comments on the amount of time vou are required to comments on the amount of time vou are required to comments of the information office and Tracement Office. Washington, CC 20231, 30 Years and Tracement Office, Washington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Tracement Commented for Patents, Vashington, CC 20231, 30 Years and Years	divide
	and Trademark Office. Washington, CC 20231. JO NOT TELL THE CONTROL TO THIS ADDRESS. SEND TO):
	and Fredemark Office, Washington, CC 20231, 30 (C. 2023). Assistant Commissioner for Patents, Washington, CC 20231.	
an agrip		25

US005965916A

United States Patent [19]

Kaplan

[11] Patent Number:

5,963,316

[45] Date of Patent:

*Oct. 5, 1999

[54] NETWORK APPARATUS AND METHOD FOR PREVIEW OF MUSIC PRODUCTS AND COMPILATION OF MARKET DATA

[75] Inventor: Joshun D. Kaplan, Berkeley, Calif.

[73] Assignes: Intench Group, Inc., San Francisco, Calif.

[*] Notice: This patent is subject to a terminal dis-

[21] Appl. No.: 00/741,915

[22] Filed: Oct. 31, 1996

Related U.S. Application Data

[63] Continuation-in-part of application No. 08/668,327, Jun. 26, 1996, abandoned, which is a continuation of application No. 08/282,153, Jul. 28, 1994, abandoned, which is a continuation of application No. 08/035,661, Maz. 23, 1993, abandoned, which is a continuation of application No. 07/957, 444, Oct. 6, 1992, Pat. No. 5,257,157, which is a continuation of application No. 07/582,253, Sep. 13, 1990, abandoned.

[51]	Int. Cl.	
[58]	Field of Search	235/462; 705/10,

705/26, 27

[56]

References Cited

U.S. PATENT DOCUMENTS

3/1972	Barlow et al 35/8 A
	Scott 35/8 A
9/1972	Strickland 346/1
11/1972	Wilson 252/70
	Lightner 235/381
	Sural
	Bisinger et al 35/9 A
	Greenberg et al 35/9 B
	Lb 35/35 C
	Jowett 84/1.28
	Program
11/1976	Hughes 369/34
	Poster 35/8 A
N1977	Kilby 35/9 B
	4/1972 9/1972 11/1972 2/1973 4/1973 12/1973 3/1974 6/1975 10/1976 11/1976 12/1976

(List continued on next page.)

POREIGN PATENT DOCUMENTS

WO 95/17794	12/1994	WIPO	***************************************	HOGE	5/76
WO 95/24687	3/1995	WIPO	***************************************	COGF	17/60
WO 95/29453	4/1995	WIPO	*********************	COOF	17/10

OTHER PUBLICATIONS

De Groot, "New Media expo-interactive advertising & media expo," Newsbytes, Apr. 13, 1994.
"Internet Shopping Network launches Interactive Home Music Shopping Service with Intouch Group Inc. for Internet Users Worldwide," Business Wire, Apr. 11, 1995.

(List continued on next page.)

Primary Examiner—Emenuel Todd Voeltz
Assistant Examiner—Alexander Kalinowski
Attorney, Agent, or Firm—Dergonits & Noah LLP

57] ABSTRACT

A system for on-line user-interactive multimedia based point-of-preview. The system provides for a network web site and accompanying software and hardware for allowing users to access the web site over a network such as the internet via a computer. The user is uniquely identified to the web site server through an identification name or number. The hardware associated with the web site includes storage of discrete increments of pre-selected portions of music products for user selection and preview. After user selection, a programmable data processor selects the particular prorecorded music product from data storage and then transmits that chosen music product over the network to the user for preview. Subscriber selection and profile data (i.e. demoprophic information) can optionally be collected and stored to develop market research data. Since the system provides for multiple embodiments, the system contemplates previewing of audio programs such as music on compact discs. video programs such as movies and text from books and other written documents. Purthermore, it is contemplated that the network web site can be accessed from a publicly accessible kiosk, available, e.g. at a retail store location, or from a desk top computer.

18 Claims, 82 Drawing Sheets

